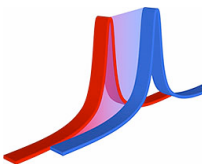


### PHY385-H1F Introductory Optics

Class 5 – Outline: Sec. 3.5, 3.6, 3.7

- Emission
- Selective Absorption
- Dispersion
- The dispersion equation
- The Electromagnetic Spectrum



### In-Class Task from Last time.. I asked:

Consider a big transmitting tower, which is aligned with the vertical  $\pm z$  axis. Choose coordinates so that  $\pm z$  is up,  $\pm x$  is East, and  $\pm y$  is North.


An AC generator is connected to the tower, sending a current up and down its length.

If you are in a car 1 km East of the tower:

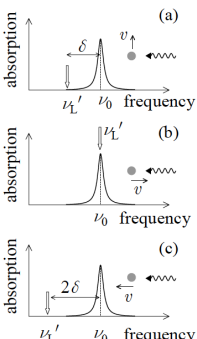
1. Along which direction ( $x$ ,  $y$  or  $z$ ) will the electric field oscillate near your car?  $z$
2. Along which direction ( $x$ ,  $y$  or  $z$ ) will the magnetic field oscillate near your car?  $y$

*The antenna is like an oscillating electric dipole in the  $\pm z$  direction. The dipole field in a plane perpendicular to the dipole which passes through the centre of the dipole is parallel to the dipole*

*The current oscillates in the  $\pm z$  direction, and by the RHR the B-field will be in horizontal circles. If you are East of the antenna, this makes the B-oscillations North-South, along  $y$*



### Doppler cooling mechanism



- absorption only for case (b)
- laser must be tuned below the transition
- frequency must be tuned as atoms cool

atom      laser beam

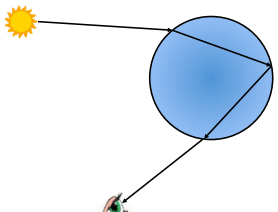
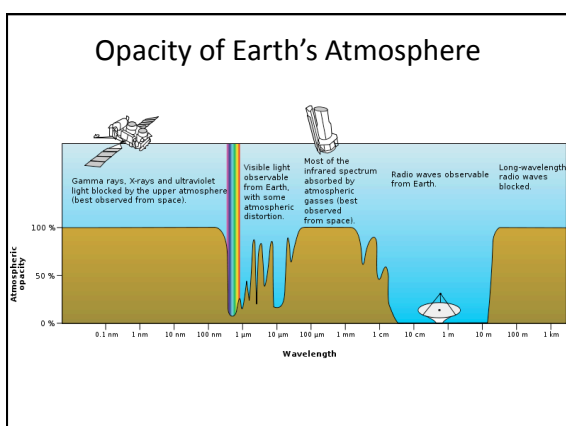
velocity =  $v_x$        $\nu_L = \nu_0 + \delta$

$$\delta = -\frac{v_x}{c} \nu_0$$

### 5-minute In-Class Task


- Please take out a piece of paper that you don't mind handing to me at the end
- WRITE YOUR NAME at the top of the piece of paper
- Discussion with your friends or me during this task is *encouraged!*

You see a big rainbow, arcing over the Northern horizon. The sun is behind you, to the South. Is red on TOP or on the BOTTOM of the rainbow arc?

### Radiofrequency Waves

- 0 to 1 GHz, wavelengths  $> 30$  cm
- In 1887, Hertz created radio waves with sparks
- Radio Astronomy started in 1933 when Karl Jansky accidentally discovered Sagittarius A – the black hole at the centre of the Milky Way Galaxy
- Radio waves travel at the speed of light, and are used to transmit audio signals, video signals and digital information.



Heinrich Hertz

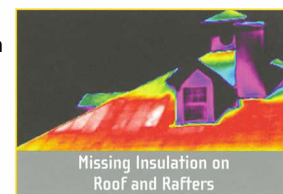
## Microwaves

- 1 to 300 GHz, or 1 mm to 30 cm
- Polarized molecules can be excited via rotational modes, and so absorb heat when exposed to microwaves.
- Microwave ovens use 2.45 GHz, which is a good rotational resonance of the water molecule.
- Microwaves are used in communication: cell phones, radio astronomy, communications with satellites.
- No, your cell phone cannot pop popcorn.

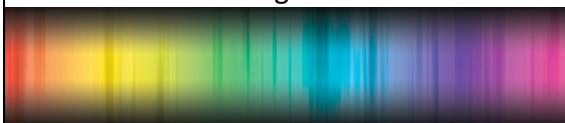


## Infrared

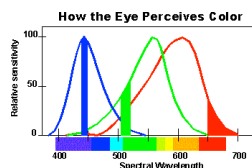
- 780 nm up to 1 mm.
- “Heat waves” – most molecules have lots of vibrational and rotational resonances in the IR
- Room temperature objects emit blackbody radiation which peaks in the infrared.
- Digital cameras detect wavelengths up to 1000 nm: near IR



## Light



- Hecht says: 455 to 780 nm. Personally, I can't see light beyond about 700 nm. And I am able to see violet down to about 420 nm.



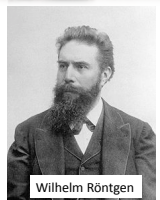
## Ultraviolet



- 3 eV to 100 eV
- Photon energies comparable to many chemical reactions. Mostly absorbed by ozone (O<sub>3</sub>) in the stratosphere.
- Can damage living tissue
- Can cause materials to fluoresce: raises an electron to a high level, and then it emits its energy by a series of downward jumps, each resulting in the emission of a lower energy photon.

## X-rays

- 0.1 to 200 keV.
- Discovered in 1895 by Röntgen
- Tend to interact with inner electrons, nearer the nucleus of atoms: Calcium is a better absorber than Carbon because it has deeper electrons.
- X-ray Astronomy is done with balloons and satellites: looks at stars and galaxies.



## Gamma Rays

- Photon Energies above about 0.2 MeV.
- Involved in nuclear reactions.
- Pretty dangerous ionizing particles (along with beta and alpha)
- Some gamma-ray astronomy: Gamma-Ray Bursters are intense, short bursts of gamma rays from extremely distant galaxies

